Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	712	703/13.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF.	2005/06/15 11:29
L2	0	L1 and @ad<200112/18	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/15 11:29
L3	588	L1 and @ad<"20011218"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/15 12:45
L4	712	703/13.ccls.	US-PGPUB; USPAT	OR	OFF	2005/06/15 11:30
L6	314	703/26.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/15 12:45
L7	291	L6 and @ad<"20011219"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/15 13:21
L8	481	703/27.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/15 13:21
L9 、	450	L8 and @ad<"20011219"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/15 13:57
L10	102	transmeta.as.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/15 14:13
L11	8752	virtual adj machine	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/15 14:14
L12	5409	l11 and @ad<"20011219"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/15 14:15
L13	4371	L12 and @ad>"19970101"	US-PGPUB; USPAT; EPO; DERWENT	OR ·	OFF	2005/06/15 14:15

			·			
L14	419	L13 and (virtual and machine).ti.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF -	2005/06/15 14:25
L15	28	connectix.as.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/15 15:01
L16 .	8359238	intel.as. and @ad<"2001129" and@ad>"20000601"	US-PGPUB; USPAT	OR	OFF	2005/06/15 15:02
L17	0	intel.as. and @ad<"2001129" and @ad>"20000601"	US-PGPUB; USPAT	OR	OFF	2005/06/15 15:03
L18	2214	intel.as. and @ad<"20011219" and @ad>"20000601"	US-PGPUB; USPAT	OR	OFF	2005/06/15 15:09
L19	13	L18 and (virtual adj machine)	US-PGPUB; USPAT	OR	OFF	2005/06/15 15:03
L20	1669	(virtual adj machine) and @ad<"20011219" and @ad>"20000601"	US-PGPUB; USPAT	OR	OFF	2005/06/15 15:25
L21	3	(vmm) and @ad<"20011219" and @ad>"20000601" and intel.as.	US-PGPUB; USPAT	OR	OFF	2005/06/15 16:01
L22	7	(virtualiz\$6) and @ad<"20011219" and @ad>"20000601" and intel.as.	US-PGPUB; USPAT	OR	OFF	2005/06/15 16:02
L23	366	(virtualiz\$6) and @ad<"20011219" and @ad>"20000601"	US-PGPUB; USPAT	OR	OFF	2005/06/15 16:19
L24	5	devine.in. and vmm	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/15 16:19



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Session History

BROWSE

SEARCH

IEEE XPLORE GUIDE

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search **Query Display**
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Wed, 15 Jun 2005, 4:21:16 PM EST

Recent Search Queries

Search Query Display

- #1 (survey of virtual machine research<in>ti)
- <u>#2</u> (survey of virtual machine research<in>ti)
- <u>#3</u> (virtualization) <and> (pyr >= 1952 <and> pyr <= 2001)
- #4 (virtualization) <and> (pyr >= 1952 <and> pyr <= 2001)
- #5 (virtualization) <and> (pyr >= 1952 <and> pyr <= 2001)
- <u>#6</u> (virtualization) <and> (pyr >= 1952 <and> pyr <= 2001)

indexed by #Inspec Help Contact Us Privacy &:

© Copyright 2005 IEEE -

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • C The Guide

virtualization

SEARCH

TIKIE AGIA IDIKETI IAL ILIISIRARY

Feedback Report a problem Satisfaction survey

Term used virtualization

Found 492 of 156,259

results

Sort results relevance by Display expanded form

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Result page: <u>previous</u> 1 2 3 4 5 6 7 8 9 10

window

Relevance scale

Results 21 - 40 of 200 Best 200 shown

²¹ Disco: running commodity operating systems on scalable multiprocessors

Edouard Bugnion, Scott Devine, Mendel Rosenblum

October 1997 ACM SIGOPS Operating Systems Review , Proceedings of the sixteenth ACM symposium on Operating systems principles, Volume 31 Issue 5

Full text available: R pdf(2.30 MB)

Additional Information: full citation, references, citings, index terms

22 Queue Focus: The Reincarnation of Virtual Machines

Mendel Rosenblum

July 2004 Queue, Volume 2 Issue 5

Full text available: pdf(853.72

KB) (a) html

Additional Information: full citation, index terms

(24.29 KB)

23 Cellular Disco: resource management using virtual clusters on shared-memory multiprocessors

Kinshuk Govil, Dan Teodosiu, Yongqiang Huang, Mendel Rosenblum

December 1999 ACM SIGOPS Operating Systems Review, Proceedings of the seventeenth ACM symposium on Operating systems principles, Volume 33 Issue 5

Full text available: pdf(1.93 MB)

Additional Information: full citation, abstract, references, citings, index terms

Despite the fact that large-scale shared-memory multiprocessors have been commercially available for several years, system software that fully utilizes all their features is still not available, mostly due to the complexity and cost of making the required changes to the operating system. A recently proposed approach, called Disco, substantially reduces this development cost by using a virtual machine monitor that leverages the existing operating system technology. In this paper we present a syste ...

²⁴ Virtualized reality: constructing time-varying virtual worlds from real world events Peter Rander, P. J. Narayanan, Takeo Kanade

October 1997 Proceedings of the 8th conference on Visualization '97

Full text available: pdf(1.23 MB) Publisher Site

Additional Information: full citation, references, citings, index terms

Keywords: computer vision and scene understanding, dynamic scene analysis, modeling

CiteSeer Find: virtualization

Documents

Citations '

Searching for virtualization.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer)

Google (Web) Yahoo! MSN CSB DBLP

400 documents found. Order: number of citations.

The Physiology of the Grid: An Open Grid Services.. - Foster, Kesselman.. (2002) (Correct) (166 citations) 10 4.1 Service Orientation and Virtualization

policy management, credential management, and virtualization. OGSA also defines interfaces for the 6 (and in [66]4.1 Service Orientation and Virtualization When describing VOs, we can focus on the www.gridforum.org/ogsi-wg/drafts/ogsa_draft2.9 2002-06-22.pdf

Compiling Array Expressions for Efficient Execution on.. - Gupta Kaushik Huang (1996) (Correct) (75 citations) arrays involved in an array statement. These virtualization schemes have different indexing overhead. We We present a strategy for identifying the virtualization scheme which will have the best performance. array on the virtual processors is used. These virtualization views permit us to use the closed forms for ftp.cis.ohio-state.edu/pub/hpce/compiler/Papers/JPDC96-array.ps.gz

An Integrated Experimental Environment for.. - White, Lepreau.. (2002) (Correct) (65 citations) realism, achieved through consistent use of virtualization and abstraction. By providing operating and increased fault-tolerance through resource virtualization. The savings afforded by automated mapping of Cluster Management: Through its virtualization of cluster hardware and software, Emulab www.cs.utah.edu/flux/papers/netbed-osdi02.ps.gz

Disco: Running Commodity Operating Systems on.. - Bugnion, Devine.. (1997) (Correct) (54 citations) operating system, the basic overhead of virtualization ranges from 3% to 16% for all our virtual machines are the overheads due to the virtualization of the hardware resources, resource since the R10000 does not support the complete virtualization of the kernel virtual address space. Section www-flash.stanford.edu/~bugnion/disco-tocs.ps

Scale and Performance in the Denali Isolation Kernel - Andrew Whitaker Marianne (2002) (Correct) (48 citations)

of Denali, demonstrating that the overhead of virtualization is small, that our architectural choices are physical architectures were not designed with virtualization or scale in mind. In Denali, we have aspects of the isolation kernel. 3.2.1 CPU Virtualization Denali uses standard multiprogramming denali.cs.washington.edu/pubs/distpubs/papers/denali osdi.pdf

Tapestry: A Resilient Global-scale Overlay for.. - Zhao, Huang.. (2003) (Correct) (47 citations) physical location. Properly implemented, this virtualization enables message delivery to mobile This work on stock operating systems. 2) Node Virtualization: To enable a wider variety of experiments, we exclusive, nonshared data. A side effect of virtualization is the delay introduced by CPU scheduling oceanstore.cs.berkeley.edu/publications/papers/compressed/tapestry_jsac.ps.gz

PipeRench: A Coprocessor for Streaming Multimedia.. - Goldstein, Schmit.. (1999) (Correct) (45 citations) as the FPGA. Due to its support for hardware virtualization, as described in Section 3, PipeRench never present in the fabric at one time. The virtualization process is illustrated in Figure 5, which ahead of that data. Even if there is no virtualization, configuration time is equivalent to the www.cs.cmu.edu/~mihaib/research/isca99.ps.gz

An Implementation and Analysis of the Virtual Interface.. - Philip Buonadonna Soda (1998) (Correct) (41 citations)

operating system, so correct protection and virtualization is maintained while the operating system into the other. This model maintains correct virtualization and multiplexing, as the operating system is VIA compliant NIC to perform reasonably well. Virtualization Effects. The ability to virtualize network gppd.inf.ufrgs.br/~barreto/papers/library/culler-VIA.ps.gz

A Survey of Programmable Networks - Campbell (1999) (Correct) (40 citations) programmable network interfaces; accelerated virtualization of networking infrastructure, rapid creation abstractions, which indicate the level of virtualization and programmability of networking Abstracting the network infrastructure through virtualization and making it programmable is a major comet.columbia.edu/mobiware/papers/survey_ccr.ps.gz